		•		COMPLETE IF KNOWN			
Els.	TATEMENT &	N DISCLUSURE BY APPLICANT 149 (Modified)		Application Number Confirmation Number Fiting Date First Named Inventor	7724,777 7688 November 28, 2000 Kenneth H. Abbott		
(Use several sheets if necessary)				Group Art Unit	2173 RECEIVED		
				Examiner Name	. TEOLIVED		
The Sheat of	1	of	1	Attorney Docket No.	29443-8019US1 JUN 0 5 2002		
ZOSTANDA I		·			3011 9 3 7002		

				U.S. PATENT DOCUMENTS	Tec	hnology Center 2100
Examiner Initials	U.S. Patent or Application Cite Kind Code No. NUMBER (if known)		Code	Name of Patentee or Inventor of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Figures Appear
TH		Patent Application No. 09/724,799		Abbott et al.	11/28/00	
		Patent Application No. 09/724,892		Abbott et al.	11/28/00	
		Patent Application No. 09/724,893		Abbott et al.	11/28/00	
		Patent Application No. 09/724,894		Abbott et al.	11/28/00	
		Patent Application No. 09/724,902		Abbott et al.	11/28/00	•
		Patent Application No. 09/724,932		Abbott et al.	11/28/00	
√	Patent Application No. 09/724,949			Abbott et al.	11/28/00	
			-			
	<u> </u>		<u></u>	OREIGN PATENT DOCUMENTS		1
Examiner Cite		Foreign Patent or Appli		ode Name of Patentee or Applicant	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Retevent Figures Appear
(nitiat	No.	THE HAMBER				

EXAMINER	DATE CONSIDERED							
	[
Talesie Galm	10/15/03							
- The state of the	2 CDCD COO. Day, live through election if not in conformance and not							
*EXAMINER: Initial if reference considered, whether const criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not								
considered. Include copy of this form with next communication to application(s).								

Form 1449.doc

PAGE 2/5 * RCVD AT 9/13/2004 4:29:56 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:1 206 682 6031 * DURATION (mm-ss):02-10

72004.1	3:30	FAX 1 206	682 603	1	SEED IP L	AW GROUP PL	LC		@ 003
type a plus s	sign (+)	inside this Nox →	<u>+</u>]	,	0/0	Patent	and Ti.	*pproved for use the sark Office: U.S.	PTO/SB. brough 10/J1/99. OMB 0651. DEPARTMENT OF COMME
				S	4. 1	1		MPLETE IF	
				LABIE,	May 2 12 M	Application Name	han	09/724,777	Con: No. 7668
Substitute f			i nisci (n estati		Filing Date		November 28, 20	
		ATEMENT B	V ADDI		. /	First Named Inv	entor-	Kenneth H. Abbo	
	\$17	AIEMENI B) I APPL	JUME 	ARK OFFICE	Group Art Unit		2173	
	(u	se as many she	en as nec	ssu y		Examiner Name		Unknown	RECEIVE
			of		3	Attorney Docket)	Jo.	294438019US1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sheet		1	01		U.S. PATENT I			27438017001	MAY 5 4 5003
								Datimin - Colo B	L. Press (Primers to be
XAMINER		U.S. Patent Do	Kind Code	ł	Name of Patemes or of Cited Docum		Deno or	Document	echnology Center
MITTALS.		NODEL NO	(if known)	<u> </u>			<u></u>		· Referant Figures Appear
74	•	4,916,441		Gomb			4/10/90		
	_	5,032,083		Fried			7/16/9		
	*	5,201,034			ાપાન લ્વ મી.	<u> </u>	4/6/93		
	•	5,208,449			का द हो		5/4/93	 	
	•	5,214,757			ey et al.		5/25/93		
	•	5,227,614			ison et al.		7/13/93	· · · · · · · · · · · · · · · · · · ·	
	•	5,335,276			pson et al.		8/2/94		
	•	5,416,730		Look			5/16/9:		
	•	5,470,233			terman et al.	· · · · · · · · · · · · · · · · · · ·	11/28/		
	•	5,493,692			ज्य दर बा		2/20/9	5 	
		5,544,321			er et al.		8/6/96		
	•	5.555.376		1	nor et al.		9/10/9		<u> </u>
	•	5,559,520			gar et al.		9/24/9		<u> </u>
	1.	5,568,645		1	s et al.		10/22/		<u> </u>
	1*	5,601,435		Quy	Theimer et al.		2/11/9		
	1	5,603,034					2/11/9		<u> </u>
	1	5,611,050			nor et al.		6/24/9		
	•	5,642,303		Small			7/8/97		
	<u> • </u>	5,646,629			ris et al.		2/17/9		-\
	•	3,719,744			dal .		3/10/9		
	<u> • </u>	5,726,660			ictal.		5/12/2		
	 •	5,751,260			estein et al.		7/14/9		
	+	5,781,913			ażżini		8/4/98		
	<u> </u>	5,790,974		Ethri			8/25/9		
-	 	5,798,733			neretal.		9/22/9		
	+-	5,873,070			dal.		2/16/9		
	+	5,878,274	 -	_	44.		3/2/99		
	+-	5,902,347			man et al.		5/11/9		
	-	5,910,799	- -		enter et al.		6/8/99		
	+	5,938,721		<u> </u>	ी द र्		8/17/9	9	
	-	5,948,041		Abo			9/7/99		<u> </u>
	1.	5,959,611			lagio et al.		9/28/9		1
	╫	5,991,687	 -		a al.		11/23/	99	
	+-	6,014,638			c et al.		1/11/0		· · · · · · · · · · · · · · · · · · ·
	1.	6,047,301			dund et al.		4/4/00	· · · · · · · · · · · · · · · · · · ·	
	+-	6,064,943			r, Ir. et al.		5/16/0	0	
	+-	6,108,197		Jani			8/22/0	Ó	
- 4	+-	6,127,990		Zwa	D		8/3/00		<u> </u>
XAMIN	FR			<u> </u>		DATE CON	SIDER	ED	
V-LTATTIA.						1			
	-	Tader	_14.	8		10/15	1		•

Q:\Clienta\Tangis (29443)\8019 - CM pull mode\US01 - non-provisional\SB08.doc

PAGE 3/5 * RCVD AT 9/13/2004 4:29:56 PM [Eastern Daylight Time] * SVR: USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:1 206 682 6031 * DURATION (mm-ss):02-10

SEED IP LAW GROUP PLLC

Ø 004

PTO/SB/08A

uproved for use through 10/31/99. OMB 0651-0031 ark Office: U.S. DEPARTMENT OF COMMERCE

09/13/2004 13:30 FAX 1 206 682 6031
Please type a plus sign (+) inside this box → +

				COMPLETE IF KNOWN			
				Application Number	09/724,777	Comt. No. 7668	
Substitute for fi	ian 1449A/PTO NFORMATION	ı DISCLOSUR	Æ	Filing Date	November 28, 200	RECEIVED	
	TATEMENT E			First Named Inventor	Kenneth H. Abboti		
3	(use as many she	etc ac necessary	•	Group Art Unit	2173	MAY & 4 7(6)	
	(use as many she	the management of the same of		Examiner Name	Unknown	mer & + (m)	
Chast	7	of	3	Attorney Docket No.	29443R019UST	chnology Central	
Sheet	_ 		· · · · · · · · · · · · · · · · · · ·				

			FO:	REIGN PATENT DOCUMEN	(TS		_
*EXAMINÈR ENITIALS		Ollice	Foreign Patent Document Kind Code Number (if known)	Name of Paumene or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	1
	•	EPO	RP 0823 813A2	Kepia Corporation	2/11/98		L
	-	JPO	05260188	Matsushita Electric Ind. Co. Ltd.	10/8/93	Abstract Only	
	-	IPO	09091112	Toshiba Corp.	4/4/97	Abstract Only	Γ
	 	PCT	WO 90/08361	The Scott Fetzer Company	7/26/90		
	 	PCT	WO 97/03434	Virtual I/O, Inc.	1/30/97		T

		THE NAME OF THE PARTY OF THE PROPERTY OF THE P	
		OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	_
EXAMINER	Π	include name of the analys (in the pages) volume issue number(s) publisher, city and/or country where published	T
INITIALS .	•	" Affective Understanding: Modeling and Responding to User Affect," http://www.medra.mir.equalitect/AC Teacht under a samulagement, pp.	
(1)		[-3 [Accessed 2 Oct 1998]. "Alps GlidoPoint," http://www.alpe.com/p17.html, p. 1 [Accessed 2 Oct 1998].	
	•	"GyroPoint Technology," http://www.gyration.com/html/gyropoint.html, pp. 1-3 [Accessed 2 Oct 1998].	-
	•	"GyroPoint Technology," http://www.gyratotectamantagyropoint	
	•	"Haptics," http://www.s.imit.oda/projects/handarm-haptics/haptics.html, pp. 1-2 [Accessed 2 Out 1998].	_
	•	"Research Areas in Affective Computing," http://www.media.mit.chu/affect/, p. 1	
	1		
	•	[Accessed 2 Oct 1998] "Research on Affective Pattern Recognition and Modeling," http://www.msdia.mit.edu/affect/AC_research/recognizing.html, pp. 1-4	
		[Accessed 2 Oct 1998]. "Research on Sensing Human Affect," http://www.media mit.edu/affect/AC_research/sensing.html, pp. 1-5 [Accessed 2 Oct 1998].	_
	<u> • </u>	"Research on Sensing Human Ariest, http://www.media.mig.edu/vismod/demus/smartroom/, pp. 1-3 [Accessed 2 Oct 1998]. "Smart Rooms," http://wismod.www.media.mig.edu/vismod/demus/smartroom/, pp. 1-3 [Accessed 2 Oct 1998].	_
	•	"Smart Rooms," http://vismod.www.media.mij.emrviennebumanaanaa.com/comprehen/ pn 1.4 (Accessor) 2 Oct 19981.	
	1	"Smart Rooms," http://vismod.www.media.min.edu/vismod/democ/smartdesk/, pp. 1-4 [Accessed 2 Oct 1998]. "SmartDesk Home Page," http://vismod.www.media.min.edu/vismod/democ/smartdesk/, pp. 1-4 [Accessed 2 Oct 1998].	_
	1.	"SmartDesk Home Page," http://wesrables.www.media.mit.edu/projects/wearables/, pp. 1-3 [Aucessed 2 Oct 1998]. "The MIT Wearable Computing Web Page," http://wesrables.www.media.mit.edu/projects/wearables/, pp. 1-3 [Aucessed 2 Oct 1998].	
	1.	"The MIT Wearable Computing Web rage," http://www.media.ntrl.edu/affect/AC_research/wearables.html, pp. 1-5 [Accessed 2] "Wearable Computer Systems for Affective Computing." http://www.media.ntrl.edu/affect/AC_research/wearables.html, pp. 1-5 [Accessed 2]	
- 1		Oct 1998].	_
	**	Oct 1998]. Aoki, His-shi et al., "Realtime Personal Positioning System for a Wearable Computers," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999	_
	-	The state of the Collaboration Westerlie System with Remote Sensing." University of Oregon, Populary 1990	
	+-		_
	1	Bowskill, J. et al., "Wearable Location Mediated Telecommunications," A First Step 10 Wearable Location Mediated Telecommunications, A First Step 10 West Conference on the Property of the Pr	
		Symposium on Wearable Computers," San Francisco, California, October 18-19 1999 Symposium on Wearable Computers, San Francisco, California, October 18-19 1999 Dey, Amind K. et al., "The Conference Assistant: Combining Context-Awareness with Wearable Computing," 3 rd International Symposium on Dey, Amind K. et al., "The Conference Assistant: Combining Context-Awareness with Wearable Computing," 3 rd International Symposium on	_
	••		
		Wearable Computers, San Francisco, California, October 18-19, 1999 Wearable Computers, San Francisco, California, October 18-19, 1999 Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39, No. 2, February 1996, pp. 63-68	í _
	*	Finger et al., "Rapid Design and Manusculle of West and Conference of the Processor Set of Cheap, Westable Sensors," 3rd International Symposium on Golding, Andrew and Neal Leab, "Indoor Navigation Using a Diverse Set of Cheap, Westable Sensors," 3rd International Symposium on	Г
	**	Wearable Computers, San Francisco, California, October 18-19, 1999	L
		Wearable Computers, San Francisco, Campuning Control of the Packard Laboratories, HPL-97-66 (1997). Hull et al., "Towards Situated Computing." Hewlett-Packard Laboratories, HPL-97-66 (1997).	Ĺ
	•	Kinch, Dana, "The Sendie Mouse: A tool for measuring emotional valence,"	Г
	1.		L
	1.	http://www.media.mit.edu/affect/AC researcu/projects/setule invostrating pt = 27. Kortuem et al., "Cordent-Aware, Adaptive Wearable Computers as Remote Interfaces to Intelligent Environments." University of Orogon,	١.
	•	October 1998	▙
\ 	+:-	October 1998 Kortnern, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable	1
1	"	Computers San Francisco, California, October 18-19, 1999	<u></u>
		DATE CONSIDERED	
EXAMIN	EK		
1		Todos 10/15/03	_
<u> </u>		Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if no	ı i
-EXAMU	NER	initial if reference considered, whether or not discuss 5 in rest communication to applicant(s).	_
L		COMPARATION AND THE CHARACTER AND ASSESSMENT OF THE CHARACTER ASSESSMENT OF THE CHARAC	

Q:\Cliente\Tangis (29443)\8019 - CM pull mode\US01 - non-provisional\SB08.doc

PAGE 4/5 * RCVD AT 9/13/2004 4:29:56 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:1 206 682 6031 * DURATION (mm-ss):02-10

09/13/2004	13:30	FAX.1	208	682	8031

SEED IP LAW GROUP PLLC

Ø 005

	PTO/SB/08A
10/31/99.	OMB 0551-0031

гурс а ріцз ві	ign (+) i	ureign this par 🔾 🗋	· /	OIPE	Patent and Tea.	proved for use through 10/31/99. OMB 0551-0 3k Office: U.S. DEPARTMENT OF COMME	031 (CE
			. /	- C.	co	MPLETE IF KNOWN	
			DISCLOS OF APPLICATION	MAY Z 1 2002	Application Number	09/724,777 Conf. No. 7668	
Substitute fo	r form l	40APIO ODBIA TION	nieci ndan	KE E	Filing Date	November 28, 290	,_
	INF	OKMATION	DISCLUSION	- 6	First Named Inventor	Kenneth H. Abbott	
	STA	TEMENT B	Y APPLICA	PADEMARY	Group Art Unit	2173 MAY 2.4 2002	_
	(W	se as many she	ets as necessary)		Examiner Name	Unknown	_
Tester Verbrology Cepter							ō
Sheet		3	oF	3	Afloratey Docket No.		<u> </u>
		OTHE	R PRIOR AR	T-NON PATE	NT LITERATURE I	DOCUMENTS	
v a v en rèn	r 1			A DEPAT I DITTED O	eigh of the acticle (when appro-	vortate), title of the iten; (book, mags zine,	T
XAMINER NITIALS		*	<u></u>	na etc) date nabb(c)	volume issue mimbens), puo	institut, city attends constituty within principles.	╀
74		1 -4 1	to the second second		and the conference of AAAI 94 Conference	ce. Searle, Washington, August 1994	↓_
	64	Lehikoinen luha	et al. "MEX: A Dist	ributed Software Archi	itecture for Wearable Compute	ers," 3" International Symposium on Wearable	
1						ion-Aware Information Access in a Mobile	t
	**						
		Environment, 3	Lal "Knomledge Rus	ad Intestion Detection	Proceedings of the Armuni A	Artificial Intelligence Systems in Government	Τ
		1	7 75 Can Dance 17	~1 ~~~F A 1020 ma	et 10'2-10'/.		╀
	-	Ad Damin SAc	The Paditon Wo	elc and Information Or	verload." Communications of t	he ACM, Vol. 37, No. 7. July 1994	╀
	ا ، ا	M. Cran Per	mart Cluthing! Wear	able Multimedia Coxus	arting and Personal hotseing t	a Restore the Technological Balance Batween	
		Daniel and Their	Environmental ACM	f Multimadia, Novemb	per 1990, pp. 103-174		t
	•	Metz, Cade, "MT	T: Wearable PCs, Ele	ectronic lak, and Smar	t Rooms," PC Magazine, pp. 1	systory/15745.html, pp. 1-4 [Accessed 21 Oct	t
	•					•	1
	•	1998].	Healey ["Affective	Waarables." Persona	1 Technologies val. 1: 231-240), MTT Media Laboratory (1997).	┙
	- -	Perimete et al	The World through t	he Computer: Comput	ter Augmented Interaction with	h Real World Environments, " ACM, November	ı
- [╁
	1.	Rhodes, Bradley	, "WIMP Interface Co	psidered Falal," http://	//modes.www.media.mit.cdu/p	copic/rhodes/l'apers/no-wimp.html, pp. 1-3	١
	<u> </u>	[Accessed 2 Oct	1998].		System for Augmented Memo	ry," Proceedings of the l'inst International	†
	•						4
-	┿-	Symposium on Wearable Computers (ISWC 97), Cambridge, MA, October 13-14, 1997 Sarto, J. et al., "Autonomous Behavior Control of Virtual Actors Based on the AIR Model," Proceedings Computer Animation, June 5, 1997. Sarto, J. et al., "Autonomous Behavior Control of Virtual Actors Based on the AIR Model," Proceedings Computer Animation, June 5, 1997.					
	+==	Salar sides low and firm Strates "Modeling Westable Negotiation in an Opportunistic Task Unched Domain," 5 International Symposium of					
- 1	1						+
	1.	Smailagic et al.	*Matching interface of	esign with user task:	Wodaldies of the section with	CMU Wearable Computers," IEEE Personal	ı
	<u> </u>	Communication	s. February 1996, pp.	14-23 Jobile Communication	n and Computing Architecture	"3" International Symposium on Wourable	T
	**	I a	Properties California	Childher 18-19, 1999			4
	-	0	CI Chartered Ame	rement in Warrahla Ci	omnisting "Media Lab. Mill. C	October 1998	4
	1.	Tan. Hone 7. ar	d Alex Pentland, "Ta	ctual Displays for Wes	arable Computing," IEEE, Man	seachusetts Institute of Technology Media	١
- 1							+
\neg	**	Yang, Jic et al.,	"Smart Sight: A Tour	rist Assistant System,"	3" International Symposium o	on Wearable Computers, San Francisco, California	
√	1	October 18-19,	1999			· · · · · · · · · · · · · · · · · · ·	_

EXAMINER		DATE CONSIDERED	
	Tedersessale	1915/03	
* EXAMINER:	Initial if reference considered, whather or not criteria is conformance and not considered. Include copy of this form with		Draw line through citation if not be